

Biotechnology Explorer[™] Educational Products

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Captivating Science Education

The centerpiece of the Bio-Rad education program comprises the Biotechnology Explorer[™] kits — labs "in a box" — which provide the comprehensive applications that teachers need to update their syllabi and keep their content current. The objective of the Biotechnology Explorer program is to support and revitalize life science education.

Biotechnology Explorer kit applications align with current life science education standards and performance indicators and meet the most rigorous college preparatory requirements.

For more information about the products listed here, see Ordering Information (page 344), request the current Biotechnology Explorer catalog (bulletin 2112), or visit explorer.bio-rad.com.



Classroom Kits

Biotechnology Explorer[™] Kits

Order Info: Pg 344

Biotechnology Explorer kits address the critical need for inquiry-based activity - an important component of scientific literacy for an educated citizenry and a launch point of experience and practical training for students interested in careers in biotechnology. The kits range from introductory to advanced topics, including courses guiding students through entire molecular biology workflows.

Areas of biotechnology applications covered include:

- Transformation and microbiology
- Protein analysis and chromatography
- DNA analysis
- PCR amplification
- Fully developed course series in DNA and protein

Biofuel Enzyme Kit

Order Info: Pg 344

Reveal the power of enzyme kinetics by illustrating the theory through a real-world application to biofuels. Help your students learn how an enzyme influences the rate of a reaction. Discover how enzymes work and what makes them so powerful. Through guided inquiry activities, your students will determine how temperature, pH, the concentration of a substrate, and the concentration of an enzyme affect an enzymatic reaction.

- Guides instruction on enzyme kinetics and biofuel energy sources
- Contains no caustic reagents
- Enables both qualitative and quantitative measurement of reactions

Cloning and Sequencing Explorer Series

Order Info: Pg 344

From DNA extraction to computer-based sequence analysis, this modular kit is designed as a 6-8 week series of lab activities in which students clone and analyze GAPDH, a plant housekeeping gene that encodes glyceraldehyde-3-phosphate dehydrogenase.

This lab course provides students with the opportunity to perform novel scientific research, allowing them to clone and sequence a gene from an uncharacterized plant

species and to add to the body of scientific knowledge around the world. The series provides a fully developed and ready-to-go lab course, including relevant background, protocols that work, and student assessment.

Students will experience firsthand the satisfaction that comes from a completed and successful research project, which may encourage them to pursue a career in research.

New **Protein Expression and Purification Series**

Order Info: Pg 344

Biotechnology Explorer[™] makes it easy for you and your students to purify proteins. Teach the core process of expression and purification of bioengineered proteins using this clear and concise modular lab series. Help your students gain hands-on experience and give them the confidence they need.

The modular design of the new protein expression and purification series allows you to teach the basics of protein purification, then proceed to more advanced concepts. The scalability of this particular affinity purification process provides an adaptable set of techniques and content to match the goals of any teacher, from the beginning protein educator up to an advanced college level instructor in biomanufacturing. The series provides a fully developed and ready-to-go lab course, including relevant background, protocols that work, and student assessment.

Discover more about this unique series, including how dihydrofolate reductase, DHFR, is a target for certain cancer treatments and how the protein expression and purification process can be relevant to the world of biomanufacturing.

- Real research workflow
- Unique modular design



- Centrifugation and chromatography instrumentation-based purification options
- Optional assessment module includes formative and summative assessment guides and guestions
- Meaningful introduction to cancer research and biomanufacturing
- Based on patented technology

Biotechnology: A Laboratory Skills Course

Order Info: Pg 344

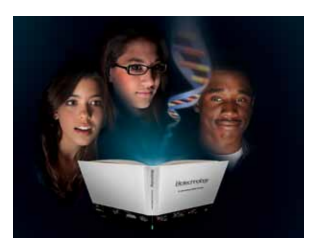
This laboratory textbook blends textbook theory with hands-on laboratory activities and real world applications for your biotechnology course and incorporates Biotechnology Explorer[™] kits for easy implementation supported by live technical support. This textbook encourages the next generation of biotechnologists by:

- Developing key skills with multiple activities
- Encouraging students to consider the broader implications of biotechnology with bioethics case studies
- Broadening occupational awareness with profiles of careers in biotech
- Letting students answer a research question using independent research

The teacher's supplement provides a thorough background on preparation, setup, results analysis, and assessment. It also provides guidance on how to implement and build your biotechnology course.

Chapters include:

- The Biotechnology Industry
- Laboratory Skills
- Microbiology and Cell Culture



- DNA Structure and Analysis
- Bacterial Transformation and Plasmid Purification
- Polymerase Chain Reaction
- Protein Structure and Analysis
- Immunological Applications
- Research Projects

Captivating Science Education

Captivating Science Education

Classroom Kits

Catalog #	Description	
Biotechnology	Explorer Kits	Pg 34
66-0003EDU	pGLO Bacterial Transformation Kit, provides materials for 32 students or 8 workstations	
66-0013EDU*	pGLO Kit SDS-PAGE Extension, provides materials for 32 students or 8 workstations	
66-0005EDU*	Green Fluorescent Protein (GFP) Chromatography Kit, provides materials for 32 students or 8 workstations	
66-0006EDU*	Secrets of the Rainforest Kit, provides materials for 32 students or 8 workstations	
66-5030EDU	Microbes and Health Kit, provides materials for 32 students or 8 workstations	
66-0500EDU	Long-Wave UV Lamp, requires 4 AA batteries	
66-0530EDU	Long-Wave UV Penlight	
66-0008EDU	Size Exclusion Chromatography Kit, provides materials for 32 students or 8 workstations	
66-2900EDU*	Got Protein? Kit, provides materials for 320 students or 80 workstations	
166-2400EDU*	ELISA Immuno Explorer Kit, provides materials for 48 students or 12 workstations	
166-2700EDU*	Comparative Proteomics Kit I: Protein Profiler Module, provides materials for 32 students or 8 workstations	
166-2800EDU*	Comparative Proteomics Kit II: Western Blot Module, provides materials for 32 students or 8 workstations	
166-5035EDU*	Biofuel Enzyme Kit, provides materials for 32 students or 8 workstations	
166-0007EDU*	Forensic DNA Fingerprinting Kit, provides materials for 32 students or 8 workstations	
166-0001EDU*	Analysis of Precut Lambda DNA Kit, provides materials for 32 students or 8 workstations	
166-0002EDU*	Restriction Digestion and Analysis of Lambda DNA Kit, provides materials for 32 students or 8 workstations	
166-2300EDU	Genes in a Bottle Kit, includes 1 DNA extraction module (166-2000EDU) and 2 DNA necklace modules	
	(166-2200EDU); provides materials for 36 students or 9 workstations	
166-2600EDU*	Crime Scene Investigator PCR Basics Kit, provides materials for 32 students or 8 workstations	
166-2660EDU*	Crime Scene Investigator PCR Basics Real-Time PCR Starter Kit, provides materials for 32 students or	
	8 workstations plus additional real-time reagents for further studies	
166-2100EDU*	PV92 PCR Informatics Kit, provides materials for 32 students or 8 workstations	
166-2500EDU*	GMO Investigator Kit, provides materials for 32 students or 8 workstations	
166-2560EDU*	GMO Investigator Real-Time PCR Starter Kit, provides materials for 32 students or 8 workstations	
	plus additional real-time reagents for further studies	
Cloning and S	equencing Explorer Series	Pg 34
166-5000EDU*	Complete Cloning and Sequencing Explorer Series, includes all 8 modules and curriculum resource CD	
166-5005EDU*	Nucleic Acid Extraction Module	
166-5010EDU*	GAPDH PCR Module	
166-0451EDU	Electrophoresis Module	
732-6300EDU	PCR Kleen Spin Purification Module	
166-5015EDU*	Ligation and Transformation Module	
166-5020EDU	Microbial Culturing Module	
732-6400EDU	Aurum Plasmid Mini Purification Module	
166-5025EDU*	Sequencing and Bioinformatics Module, includes sequencing primers, control plasmid, and iFinch bioinformatics	
	subscription; sequencing service not included	
166-5001EDU	Curriculum Resource CD	
166-5002EDU	Cloning and Sequencing Explorer Series Instruction Manual, printed in full color	
•	ssion and Purification Series	Pg 34
166-5040EDU*	Protein Expression and Purification Series, centrifugation purification process	
166-5045EDU*	Protein Expression and Purification Series, hand-packed purification process	
166-5050EDU*	Protein Expression and Purification Series, prepacked purification process	
166-5070EDU	Protein Expression and Purification Series Assessment Module, formative and summative assessment tool	
166-5055EDU*	Growth and Expression Module	
166-5060EDU*	SDS-PAGE Electrophoresis Module	
166-5041EDU	Centrifugation Purification Module	
166-5046EDU	Hand-Packed Purification Module	
166-5051EDU 166-5065EDU*	Prepacked Purification Module DHFR Enzymatic Assay Module	
	r: A Laboratory Skills Course	Pg 34
166-1025EDU	Biotechnology: A Laboratory Skills Course, student edition	. 9 0-
66-1027EDU	Biotechnology: A Laboratory Skills Course, student edition, includes one student edition and one teacher supplemental students.	nt
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EDU price discounts are for qualified educational institutions and educators only. Items are available at list price for noneducators (must be ordered without an EDU suffix).